







-	-	74	((synthesis or syntheses) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer) and (track or rail or conveyor or tape or band or pulley or cable) and ((load\$3 or fill\$3 or drain\$3) near (station or module)))	USPAT; US-PGPUB; EPO; JPO; DERVENT; IBM TDB USOCR	2004/03/09 09:59
-	-	0	((synthesis or syntheses) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer) and (track or rail or conveyor or tape or band or pulley or cable) and ((load\$3 or fill\$3 or drain\$3) near (station or module)))	USPAT; US-PGPUB; EPO; JPO; DERVENT; IBM TDB USOCR	2004/03/08 15:34
-	-	27	(track or rail or conveyor or tape or band or pulley or cable) and ((load\$3 or fill\$3) and drain\$3) near (station or module)	USPAT; US-PGPUB; EPO; JPO; DERVENT; IBM TDB USOCR	2004/03/08 18:22
-	-	61417	(track or rail or conveyor or tape or band or pulley or cable) and (((load\$3 or fill\$3) and drain\$3))	USPAT; US-PGPUB; EPO; JPO; DERVENT; IBM TDB USOCR	2004/03/08 15:36
-	-	4323	(track or rail or conveyor or tape or band or pulley or cable) and (((load\$3 or fill\$3) and drain\$3)) and (422/\$ or 435/\$ or 436/\$ or 141/\$).ccls.	USPAT; US-PGPUB; EPO; JPO; DERVENT; IBM TDB USOCR	2004/03/08 15:37
-	-	1041	(track or rail or conveyor or tape or band or pulley or cable) and (((load\$3 or fill\$3) and drain\$3)) and station and (422/\$ or 435/\$ or 436/\$ or 141/\$).ccls.	USPAT; US-PGPUB; EPO; JPO; DERVENT; IBM TDB USOCR	2004/03/08 15:37
-	-	85	((synthes\$4) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer) and (track or rail or conveyor or tape or band or pulley or cable) and ((load\$3 or fill\$3 or drain\$3) near (station or module)))	USPAT; US-PGPUB; EPO; JPO; DERVENT; IBM TDB USOCR	2004/03/08 15:37
-	-	11	((synthes\$4) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer) and (track or rail or conveyor or tape or band or pulley or cable) and ((load\$3 or fill\$3 or drain\$3) near (station or module))) not ((synthesis or syntheses) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer) and (track or rail or conveyor or tape or band or pulley or cable) and ((load\$3 or fill\$3 or drain\$3) near (station or module)))	USPAT; US-PGPUB; EPO; JPO; DERVENT; IBM TDB USOCR	2004/03/08 15:37
-	-	15	("3489525"   "354472"   "3578412"   "3607094"   "361722"   "3708264"   "3843323"   "3883308"   "3897216"   "3985507"   "4154795"   "4170625"   "4291986"   "4319882"   "4411295").PN.	USPAT	2004/03/08 16:12
-	-	40	4727033.URPN.	USPAT	2004/03/08 16:16
-	-	6	("5260028"   "5306510"   "5324480"   "5395594"   "5443791"   "5525302").PN.	USPAT	2004/03/08 16:18
-	-	19	5660792.URPN.	USPAT	2004/03/08 16:46
-	-	19	5660792.URPN.	USPAT	2004/03/08 16:47
-	-	10	("3649464"   "4154795"   "4571087"   "4919894"   "4948442"   "5055271"   "5096672"   "5213766"   "5284623"   "5290521").PN.	USPAT	2004/03/08 16:48
-	-	2	5460783.URPN.	USPAT	2004/03/08 16:54
-	-	2	5460783.URPN.	USPAT	2004/03/08 16:55

-	74	((synthesis or syntheses) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer) and (track or rail or conveyor or tape or band or pulley or cable) and ((load\$3 or fill\$3 or drain\$3) near (station or module))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/08 18:19
-	23147	((synthesis or syntheses) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer) and (track or rail or conveyor or tape or band or pulley or cable))	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/08 18:19
-	16678	((synthesis or syntheses) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer) and (track or rail or conveyor or tape or band or pulley or cable) and (422/\$ or 435/\$ or 436/\$ or 141/\$).ccls.	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/08 18:20
-	21568	((synthesis or syntheses) near (oligonucleotide or nucleotide or dna or biopolymer or polymer) and (track or rail or conveyor or tape or pulley or cable) and (422/\$ or 435/\$ or 436/\$ or 141/\$).ccls.	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/08 18:21
-	697	((synthes\$4) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer) same (track or rail or conveyor or tape or pulley or cable) and (422/\$ or 435/\$ or 436/\$ or 141/\$).ccls.	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/08 18:21
-	904	(track or rail or coveyor or tape or band or pulley or cable) and (422/65,66 or 436/43,44,46,47).ccls.	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/08 18:23
-	1006	(track or rail or conveyor or tape or band or pulley or cable) and (422/65,66 or 436/43,44,46,47).ccls.	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/08 18:23
-	352	(pulley or cable) and (422/65,66 or 436/43,44,46,47).ccls.	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/08 18:24
-	37	(pulley and cable) and (422/65,66 or 436/43,44,46,47).ccls.	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/08 18:24
-	1930	(422/129-131,134).CCLS.	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/09 10:49



